



AGRANA - Self-Heating Mask with MAISITA 9040 and AGENAJEL 20.313.doc release 01, 18.08.17 Page 1 of 1

Self- Heating Mask with MAISITA 9040 & AGENAJEL 20.313

"Formulated and developed by Azelis Personal Care"

A mask when applied to damp skin which is self-heating and after removal, leaves the skin feeling soft and moisturised and can be used on the face or on the body.

Ingredients	INCI-Name	%w/w	Supplier
Phase A			
Rheopearl HC	Dextrin Palmitate	2,50	Miyoshi
Temest CTN	Cetearyl isononanoate	19,50	Temix
Lexgard O	Caprylyl Glycol	1,00	Inolex
Aerosil R974	Silica Dimethyl Silylate	2,00	Evonik
Blanova Coconut Oil	Cocos Nucifera Oil	13,50	Azelis
Fractionated			
Procol LA-4 EU	Laureth-4	2,00	Protameen

Phase B	
---------	--

MAISITA 9040	Zea Mays (Corn) Starch	18,00	AGRANA
AGENAJEL 20.313	Hydroxypropyl Starch Phosphate	1,25	AGRANA
Accuscrub SP218N	Cellulose Acetate, CI 77499, CI 77492, CI 77491	10,00	Accutech
Ronastar Red Allure	CI 77491, CI 77891, Silica, Mica	0,25	Merck
Blanova DS 901	Zeolite	30,00	Azelis

PROCEDURE

- 1. Heat phase A to 80°C.
- 2. Cool with stirring to 40°C.
- 3. Add phase B to phase A in order mixing until homogenous between each addition.

SPECIFICATION

Stability 2 months @ 4, 20, 40, 50° C and Cycle

This formulation is indicative only and no responsibility whatsoever will be assumed. This formulation is offered solely for your consideration, investigation and verification. It is your responsibility to thoroughly test any formulations before use. All those who use our formulations as well as those who process AGRANA Starches are themselves entirely responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. AGRANA does not assure any liability with respect to the composition of the formulation or the use in products.